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HARVEY CUSHING

COOPER SAMPSON,
SURGEON,

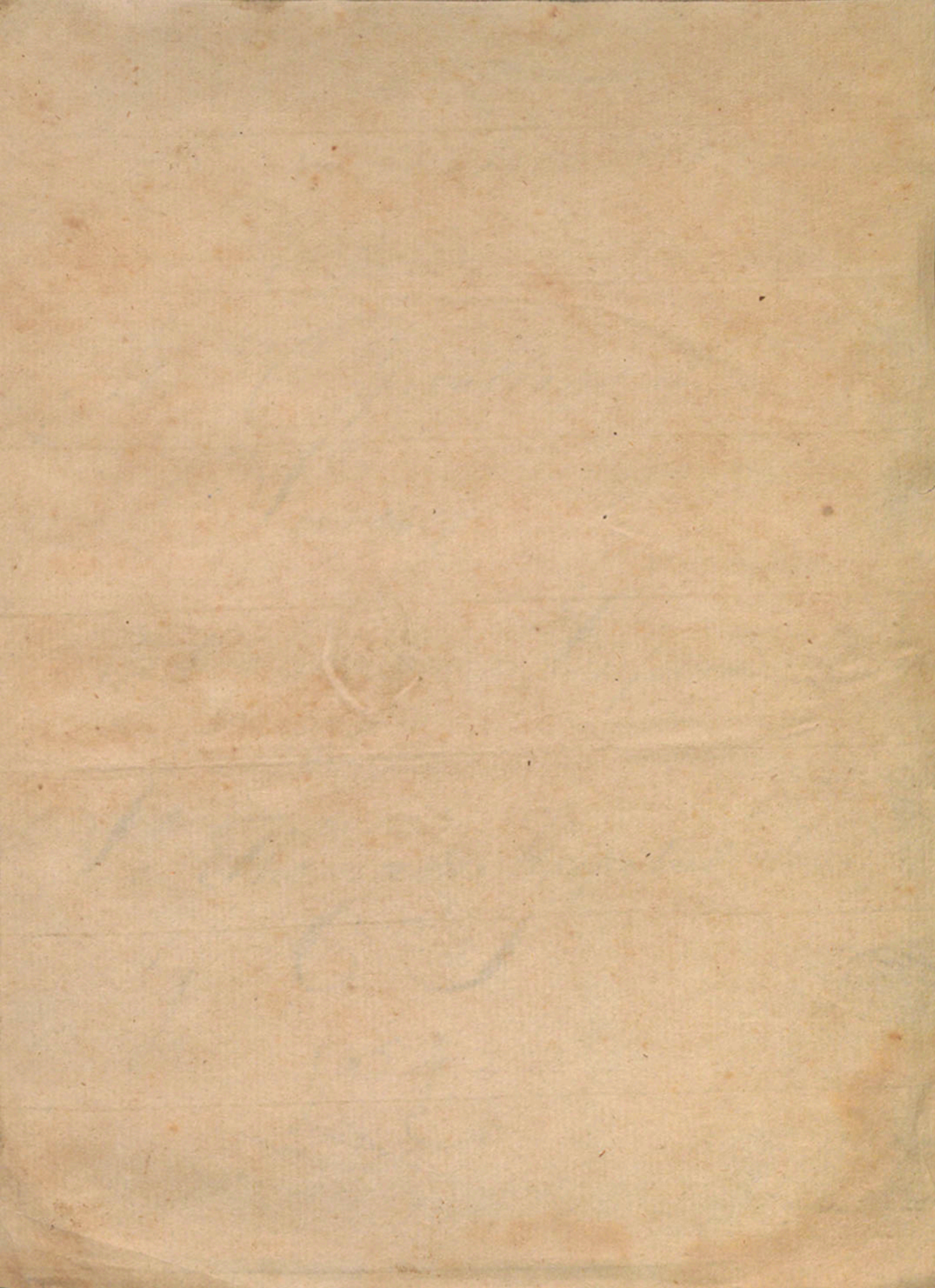
At EAST-BOURNE, in SUSSEX,

*Gratitude for Favors & particularly for the
Guineas paid to me by Mr. & Mrs. Chamberlaine
apothecaries, has for the last seven*

*Years, promised me this Book
& which has only this year
1784 come into my hands, and
is ready to be delivered to his
Heir at Law if demanded
as the Doctor is not found
either in Mind or Body.*

Witness my hand

Sept. 1784 J. Cooper



A Treatise
On
The Operations of
Surgery
As they are now Performed
in
St. Thomas's Hospital
by C. S.
1754
L

A Common
Place Book

For

1739



Manuscript
1894
CENT

Mr Watsons Lectures in Surgery Part 5.5.0

Art
Surgery is one of the most Ancient Arts, & the Opera-
tions in Surgery are a kind of Necessary Cruelty, & Pain
given to the Patient, in Order, either to Remove some
Disorder or Save his Life, and is performed principally
by the dexterity of the Surgeons Hand with the help of
the Instrument and proper Application, Surgery
is at Pres^t arrived to a very great degree of
Perfection, especially here in England, and this is
owing almost entirely to our Ex^t knowledge in the
Structure of the Body

In Order to make a good Surgeon,
it's necessary ^{he} should be a Man of good Understanding
and Temper, he should have a steady Hand, and be of
a cool, sober, and compassionate disposition,
before a Surgeon Operates, he should Consider the
Constitution of the Patient, his habit of Body, & natural
Situation of the large Vessels, and Nerves, especially
the Arteries of the Part, he's going to Operate on;



He should provid² eaq³ any accid⁴ that may
happen in the Operation, and above all things
to go coolly to work, it is also necessary to use
some precaution in letting the Patient know the
Danger he is in of Undergoing of the Operation, & the Danger
with which it may be attended, the Operation must
never be performed without the Patients Consent,
The Instruments should be kept from the Patients
Sight, nor should any preparations be made before
him, because these are apt to strike the Patient
with great Terror and make him more averse to
the Operation, as for the Time in which it is to be
Performed, where the accident is Violent, & the Operation
is Judg'd necessary, it is best to perform it immediately
as in Gun Shot wounds fractures. &c. &c: &c.
as to the Time of the year that is not regarded, but
where we can choose our Time, the Spring is certainly
the best.

as much Skin should be saved as possible in all
Operations, which will greatly Ad. to the quickness of the Cure

3

re. This is one of the principal Improvements among
the Moderns.

It is now Necessary to consider the Manner
in which a Fresh Wound heals, & the Different
Sutures used in order to assist that Intention.

Of a Simple Wound

When a wound is made by a Sharp Instrument,
the small vessels which are divided, immediately
Bleed, and continue some time, but at length they
Blood Coagulating in the Ends of the divided Vessels,
Stop the Hemorrhage in a Day or two, after the Signs of
this is moistened with a Thin Aqueous fluid which
is nothing but the serous part of the coagulated blood
a pulsation is left about the wound caused by the
small Arteries of the part endeavouring to remove
the coagulated Blood, which obstructs their Ends. By
this means the Lips of the wound Swell and grow
Painfull, and a considerable Degree of heat is
generated, by this a white uniform Matter is made
of the coagulated Blood, and broken Ends of the Vessels,
called by Surgeons Pulp this State of the Wound
is called Digestion.

Then there shoots out of the sides and bottom of the wound, fresh new granulations of Flesh this State of the Wound is call'd Incarnation or Incor-
nation

After these have fill'd up the cavity of the wound, the Skin begins to stretch over the Surface of it and when that resists any further distention, a thin white filmy Substance covers the remaining wound, & forms the Scar; this is call'd Scarrization.

But two Surfaces of flesh cut with a sharp Instrument will often unite with what is call'd the first Intention (V.B.) without going thro' the different Stages Above mentioned, & it is for this purpose the Sutures are made use off,

The Sutures are of use in wounds made by in the direction of the Fibres of a Muscle, There are Several kinds of Sutures, those in use now are the Interrupted the Quilled, the twisted, & Uninterrupted, or Glovers Stick or Suture, together with what is call'd the Dry Suture;

The Method of performing the Interrupted Suture is
as follows

You pass the Needle at a proper Distance, in
Proportion to the Size & depth of the wound,
from the Edge down to the bottom, & through the
other side, at the same distance, then cut off
the Thread at a convenient Length, & repeat this
as often as you think necessary, then Tie the
Threads beginning first at the Middle, Observing
Always to tie the Knot at the Upper Edge of the
Wound, The Needles for this Work are the common
Crooked ones - and the Ligature may be made of
any kind of Thread or Silk, when the wound is
very deep take great Care that you carry the
Needle to the bottom and when the wound is
Triangular begin first to Tie the Ligature
at the Point

The Dry Suture is no more than a Piece of Stick
ing plaster cut in the manner of an 18 lion tail
bandage putting small Ligatures to y^e Ends of those Tails
and so tying them

The Quilt'd Suture is most proper to be used in
 Deep wounds and may sometimes be used in
 Contused ones, Especially those of the Face, to
 Prevent deformity, it is first performed by
 Making the Interrupted Suture with a double
 Ligature tying a small roll of Plaster or a
 Quil on each side of the Wound

The Other Sutures will be described in the Operation
 where they are particularly Used

The Wounds ⁱⁿ which Sutures are Improper are
 in general all contused wounds & lacerated W^ds
 Nor should the Suture be apply'd to wounds made
 with Glass, as there will often remain small
 Particles of the Glass in the wound w^{ch} would
 Cause Abscesses

The Suture is also Improper in wounds
 where there is loss of Substances or where there

is an Extraneous body lodged in the Wound

Before you apply any of the Sutures great Care should be taken to wash of any Dirt Coagulated Blood or any other Extraneous body Lodged in the Wound, and it would be very proper to moisten the Knots of the Ligatures with Oil to prevent their becoming hard

Now follows the Operations

Fistula^s Lachrymalis

The *Fistula Lachrymalis* is a disorder owing at first to an Obstruction of those Glands leading from the Eyes to the Nose by which of Tears are carried off soon after this Matter is formed in Lachrym. Sack and an Obstruction in the *Directus ad Nasum* being produced hinders that Matter from flowing out of y^e Sack & it is in Order to Break through this Obstruction that the Operation is performed

The Operation

The Operation

Having an Assistant to draw the Eyelids straight
Take a small knife, & introducing the Point of it
Above the Inner Canthus of the eye & then
Slide it downward taking care not to divide
the Junction of the Two Eyelids, but no bad con-
=sequence will issue (its Imagined) from dividing the
Tendon of the Orbicular Muscle, the Surgeon is then
to introduce the point of his Knife into the Sack &
lay it open its whole Length, then let the bag
be filled with dry Lint and when it is Dressed
afterwards Introduce a Probe or a Bougie through
the Duct into the Nose and to take great care that
this is kept Open during the Cure in Order that
the Tears ^{may} pass Again through it into the Nose
It is best to have the Duct full where you
Operate in Order to this Apply a Slip of Striking
Plaster Across of Eyelids & Junctiona Lachrymalia
to prevent any of the Matter discharging itself
for some hours before the Operation is begun
When the Ductus ad Nasum is totally Obstruc-
ted and you cannot break through it it will
be

be necessary to make an artificial opening
from the Sack into the Nose with the point
~~of a small Trocar~~ ~~inducing which~~ that is
best done by making a puncture through
the Os Unguis into the Nose with the point of
a small Trocar inducing which very little
force is required and this much preferable
than making one by the cautery, this artificial
Opening will be best kept open by a bit of
Bougie small Silver canula or some such thing
in the Opening for some Time Abt. 3 weeks or a month
The cure of this Abscess in the Sack has often
been attempted by means of compression for
which purpose a particular Instrument
has been Invented but it is seldom found
to Succeed,

Of Scarifying and Tying the Tonsils

The Tonsils are Subject to an Inflammation and are Sometimes Exceedingly Troublesome so as to prevent deglutition and Breathing in some Measures The best Method in this case will be first to bleed and then give cooling Purges, but the best Method is of drawing Blood will be by Scarifying the Gland itself for this purpose there is a very convenient Instrument Invented by w^{ch} we can puncture or Scarifie them without any danger of cutting the Parts thereabout but this Method should be Employ'd in such Inflammation where the Glands are partly mortified or Putrified & have a crusty Coat or Scarf on their surface for in such a case Cordials & nourishing Diet will become necessary & the cure depends on Increasing the Circulation but when the Tonsils becomes Schirri or so large as

as to produce ¹² great danger of Suffocation
They used to be Extirpated by Incision
but that is now laid aside as the Hem-
orrhage succeeding it sometimes carried
off the Patient the present Method of Opera-
ting for the Extirpation of The Tonsils is by
the Ligature and in doing of which you are
first to Introduce the End of a Probe with
a Thread tied to it into the Back part of the
Mouth and to get it round the Basis
of the Tumor & then ^{Tie} ~~make~~ a Knot but as
you cannot Introduce your finger to tie
the Knot close there is a particular Contrivance
it is an Iron Bar with a Ring at one End
of it into which we put one End of the
Thread & then push the Instrument back

behind the Gland & at the same Time
 Drawing the other End forward which is
 fastened to the Probe thus you may tie
 the Knot as tight as you ~~please~~ please
 but when the Basis of the Gland is very
 Broad it cannot be tied in this Manner
 but in Order to tie it you must Pass your
 with a Double Ligature in it through the
 Basis of the Gland and afterwards take up
 the Threads by a little hook at the Back ^{Side} ~~part~~
 of the Gland there is a particular Needle
 & double Hook & the Ligature should be of
 Different Colours Threads to distinguish
 them the better. in this Manner we may
 Tie away any of those Tumors called Piles
 when they are very large & Painfull

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Of Bronchotomy

This Operation is not very Dangerous of its Self but as the Parts ~~are~~ ^{are} cut, very Vascular there is great danger of Suffocation from some blood getting down the Trachea.

This Operation is never performed but in Violent Inflammations of the Larynx Pharynx & parts about the Throat which obstruct the ingress of the Air into the Lungs which is absolutely necessary for the Life of the Patient it has been performed by Puncturing The Trachea with a Trocar & Canula in the same manner as in Tapping, but it is Impossible to know Exactly what depth to introduce the Trocar & the Method mostly practis'd now is

is first to make ¹³ a pretty good wound —
Longitudinally upon the middle and upper part
of the Trachea next the clavicle, having made
the wound down to the Trachea you are
then to feel for the cartilaginous & membranous
portion & then make a small Transverse W^d
into the Trachea in the Membranous
portion between the First & Second Rings of
the Trachea; then immediately introduce a small
Silver Canula which is to be secured by a
Ligature & this must be kept in till the
Inflammation is gone, it will not be amiss
to put a piece of Gauze over the Mouth of
the Canula in order to prevent any dirt
getting down into the Trachea

A Steatomus Tumor in the Shoulder
April: 20th 1764, Mr. Warner Surgeon at Guy's
extirpated a Steatomus Tum in the Shoulder he
dissected it out & the Scapula was left bare there
being but little Hemorrhage a little Lint &
flower was applied over it & common dressings
& Bandage This was sent me from London by
Mr. Hubback

Of the Wry Neck ¹⁶

The Wry Neck is owing to a prostrated
contraction of the Sterns Mastoideus Muscle
and that side to which

The old method of Operating in this case
was to Introduce the Probe Razor under
the Muscle & so cut it through upwards
but in doing this it very often happened
that the great Vessels of the Neck were
very often divided

In Order to avoid this begin the Incision
at the lower part of the contracted Muscle
a little way from its Insertion into the
Clavicle, then cutting carefully down
Through the Substance of the Muscle
with a Knife by this means you avoid
all danger of ~~cutting~~ wounding the great
Vessels either the Carotid Arterie or
Jugular Veins, & you have the Opportunity

of Operating in Sight, the parts are afterwards
wards to be kept in a proper Situation by a
Bandage which will keep the Head erect,
and even in recent Cases where the bones
are disposed to become Distorted or are
Preternaturally form'd that kind of bandage
will be of great Service, the wound must
be left to heal up by Incarnation & not by
the first Intention

Imputations in General

Amputation is often necessary after the Operation for the Annism or in consequence of a Mortificⁿ but we should never in this Case operate till the mortification is stop'd, which may often be done in giving the Cortex frequently with Rad Sēp: Virg: Thor: And: Confec Cardiacæ &c: but Above all the Bark see Douglas on Mortifications.

The Operation is also perform'd in case of carious Bones or in the Joint of a Limb, and in these Cases the Operation should be perform'd altho' the patient should be very much reduced by the Complaint, Compound Fractures often require Amputation.

After Amputations in Scorbutic Habits the Stump puts on a bad Appearance and there is a thin Spleety discharge in which cases large Doses of the Cortex Peru have been given with Success, we should always observe to keep the Skin & Flesh close to the Bone by a proper Bandage, the Cross Stick or Slips of plaster is not approved off now, tho' I can't say but I like it, & always use it, some times an Artery has not been well secured will Bleed.

and which may be often known to come on if the Patient complains of a violent Pain and Pulsation in this Case we are directed to Venosectio & Evacuate or Stop the great Action of the Vessels by Opiates. The Ends of the Arteries sometimes Dilates & Borrow a kind of Anurism, in which Case you must dilate the parts and lay the Artery bare and tie it above the Dilatation but sometimes the Stump Mortifies and the Patient Dies, after all our Care, &c.

Apr 28 1764

Mr Warner Surgeon at Guys Amputated a Leg in the usual Manner, but the Sponge was Applied to Stop the ~~Wound~~ Hemorrhage it being cut into small Pieces & kept on the Mouths of the Vessels by a strong compress it seemed to bleed a little, but Stopt after the Patient was laid in bed and had taken an Opiate

This was communicated to me by Mr Hubback of St Thomas's Hospital

Amputⁿ of the ²¹Shoulder Joint

This is sometimes necessary after a Gun shot w^{ch} carries in the Joint or in Case where the Mortification has extended up as high as the Shoulder Joint &c.
The great Danger in this Operation is that we cannot Command the Blood not be able to Apply the Turniquet but in Order to lessen it an Assistant presses upon the Arterie just under the Clavicula then begin the Operation by making an Incision carefully through the Skin on the Inside of the Arm & Arm-Plate, and having discovered the Group of Large Vessels you pass a large Needle with a Strong Ligature Under them and tie them all up strongly together having done this we cut through them down to the Bone a little below the Ligature & then Dissect the flesh of the Bone up to the head of it & Cut into the Capsula of the Joint an Assistant at the same time Pushing the Bone out at the Socket, by bending the Arm outwards & downwards, when you have got the Head of the bone out Dissect the flesh from a little way, then cut immediately through.
Having got the Arm from the body take up any Vessels as may bleed much then dress up the Wound, & apply a proper Bandage &c. &c.

It's thought this manner of Operating is preferable to that which is done by cutting a Flap out of the Deltoid Muscle.

Mr Bromfield who has performed this Operation often. Than any Surgeon in England Intends to Perform it Always in this Manner for the Future.

N.B: Upon the whole it is a very Terrible Operation for the Patient, & a very tedious one for the Surgeon.

1737 Samuel Wood a Miller was brought into Saint Thomas's Hospital and put under the care of my Master M. J. Ferrihe had the whole Arm together with the Scapula torn off from this body, a rope wound round it, and the End was fastened to the legs of a Mill the Vessels being so extremely stretched that but little for indeed the Arteries & Nerves were entirely drawn out of the Arm, he was dressed by a Surgeon at Limehouse who very carefully replaced them within their sheath & dressed it superficially. Mr. Ferrihe when he Examined every thing and found no Blood flowing he did not remove the dressings for some Days and indeed he was entirely cured with superficial dressings only. This Accident was of course of Amputation in the Scapula.

¹² Amp: of the ²³Arm & Leg

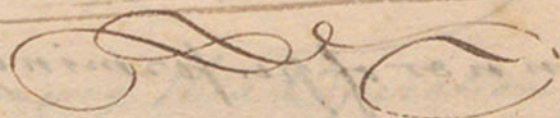
The first Thing to be done in these Amputations is to Apply the Turniquet upon the principle Axtoria. The Skin of the Arm or leg is to be drawn Upwards by an Assistant, then ~~put~~^{put} a piece of Tape Round the part where you intend to make your Incision as a Guide to your Knife, remember to let the Upper Edge be your guide because if you cut by the lower edge, the Tape will remain upon the Edge of the stump & you will be Obliged to cut it through before you make your second Incision, the first Incision is made round the Limb quite through the Skin and a little way into the Muscles having don this you desire the Assistant to Draw up the Skin as far as he can, You are to carry your next Incision quite down to the Bone begining quite close to the Skin. Then take the Saw & cut through the Bone ^{& scrape of the periosteum} & immediately Take up the Large Vessels.

In ^{amp.} ~~both~~ of the Fore Arm you must Divide the flesh between the Bones with the Catlin or with the point of the Amputating Knife. The Saw must beare be Apply'd so as to Saw both bones at Once. The same is to be Observed in Amputating below Knee.

It's best for the Operator to stand at the Inside of Limb
in performing Amputation below Knees -
Tho' this may not be Observed in Taking off the Fore Arm
Tho' I like it best, but every one as they like -
When the Fore Arm is to be Amputated it is best done
when the arm is kept in the Middle position between
Pronation & Supination because then the bones
are parallel to each other and should be saw'd
in that Direction, its Thought a third Incision
might be made with Advantage in Amputation
of the Thigh. But Doctor Hunter proposes that
the first Incision should be carried down pretty
deep & then the Skin and flesh to be forcibly
drawn up -

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Ampⁿ of Fingers & Toes



Fingers and Toes are best taken off at their Articulations and doing which as much Skin should be saved as possible.

When we perform the Operation we should order An Assistant to keep the Finger on each side as far distant as they can that the Surgeon may not be Impeded in the Operation. This will be best done by passing a Piece of Tape round each of the Fingers and drawin them a little to one Side, we and then to set close to the diseas'd finger down to the Joint, the Bone will then Immediately separate from each other and passing ^a Knife through the Joint you finish the Operation.

Arteriotomy

The manner of performing

The Hair being shaved off, the little Arteries crossing the Temporal Muscles are to be washed with a Sponge dipped in warm water, and the patients Neck is to be bound with a Napkin round the Neck and his head also is to be put into a declining Post that the Tumefied Arteries may appear plainer wth are then to be Opened with the bistory Transversely, that the blood may flow out freely, But if there should be reason to suspect a future Aneurism you must cut the Artery ^{tho} that ^{is} ~~and~~ being drawn under the Skin & by ^{being} ~~being~~ corrugated ~~below~~ the flux of Blood may be stopped

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Ampⁿ of the Metacarp² Metatarsus

• In performing this Operation you are to Cut down on each side of the Diseased Bone then Cut through the Tendons running on the fore and Back part of the bone we are then to Saw bone through with the Metacarpal Saw, & Apply Dressings on the Edge of the Wound and bring the Two Surfaces close together by a proper bandage & they will often Unite, by the First Intention

Lithotomy, The Method of searching

The patient being laid in a supine posture, I introduce the Catheter, rub'd over with Oil into the Urethra, with its convexity towards the Abdomen, till I find Resistance meet with some resistance in the Peritonaeum, and then suddenly turning it Round without Violence or with its concavity towards the Abdomen, I thrust the End of it gently downward under the Os Pubis, and then upward into the Bladder.

The Catheter must be chose according to the Size Age &c of the Patient.

It is much easier Introduced through the Urethra of the Female Sex, which is much shorter, wider and more Direct.

If the End of the Catheter should meet with some resistance from the Neck of the Bladder, or Caput Gallinaginis it must not be forced roughly forward, but rather drawn a little Back, & then pushed on again through the Middle of the Urethra till it enter the Bladder, You must direct the End of it into Every way till it meets with the Stone. The largeness Roughness & hardness of it may be judg'd off by feeling with the End of the Catheter.

Lateral
Operatⁿ

Lithotomy

29

{The Lateral
Operation.}

Before we proceed to cut for the Stone we must be very certain that there ^{is} one in the Bladder which is known by Searching, we should not only feel the Stone with the Sound, but hear it also. by Striking the Instrument against it. then having Prepared him Two or three Days before, we then Proceed to perform the Operation in the Following Manner

The Patient being placed on a Table of a convenient height his hands and feet are to be tied together he is then to be laid on his Back with his Head and Body a little raised by Pillows, the Assistants are to hold his Legs from each other, then the Staff being Passed direct it a little to one Side of the Perinaeum the Staff is to be held in this direction by an Assistant & you are to make a good External Wound Obliquely from the Scrotum to the protuberance of the Ischium then feeling the Staff you are to cut carefully down to it, and carrying the point of the Knife into the groove of the Staff make a pretty free Wound

you

you are next to take the Gorget and place the
 Beak of it in the groove of the Staff at the
 same time taking the Staff in your other hand,
 then push the Gorget into the Bladder, drawing
 the Staff out at the same time, having done this
 Pass in the Forceps upon the Gorget, and feel for
 the Stone with the Blade of the forceps Shut, when you
 feel ~~for~~ the Stone, open your forceps and take
 hold of the Stone, & gradually endeavour to Extract
 it, if you find the Blades of the Forceps are ~~not~~
 at a ^{considerable} distance from each other, let the
 Stone go, and endeavour to take hold of it in a more
 favourable direction, if the Stone should Break to
 Pieces (as it will sometimes) or if any gravel should
 remain in the Bladder, It may be taken out with a
 Scoop Instrument, after feeling with your finger
 to know where there are any more Stones in the Bladder
 The Wound is to be dressed Superficially, the patient
 Put to bed and every precaution used to prevent the
 Inflammation rising too high

The most favourable Circumstance after the Operat-
 ion is part of the Urine coming through the
 Urethra

Of Castration 31

When I perform this Operation I make a Longitudinal Incision through the Skin upon the Spermatic Chord above the Tumor and carrying up on the fore Part of the Tumor quite down to the Scrotum, Thus having laid bare the Tunica Vaginalis the rest of the Operation is only dissect the Testicle Included in the Tunica quite loose from the Scrotum if any Vessels of the Scrotum should bleed very freely they could be taken up by a Ligature made upon the Spermatic Artery alone by passing a Needle through the Chord and under the Vas differeus, for by thus separating that Vessel from the Ligature a great deal of Pain is thought to be avoided after this cut the Chord through below the Ligature and fill up the wound with dry lint & over it a pledget of diges.

It is thought there is no necessity in making Ligature on the Spermatic Chord neither is it proper to make a Suture upon the wound in the Scrotum because the matter will be lodged in the bottom of the Wound and Sinus's will be formed But I saw Mr. Warner Surgeon of Guy's use it with Success.

Same Advise that no part of the Scrotum should

Should be taken away unless it be diseased for though it
may appear very large at 1st yet it gradually
contracts & is seldom found to be inconvenient

Couching the Cataract

33

Knife

Pass the Couching ~~Needle~~ into the Cornea just Above the Ligament Ciliare and thrust it on through the other Side of the Cornea then cut through that Part of the Cornea and rising up the Flap put the point of your Knife down through the pupil puncture the Capsule of the Crystalline Lens, then gently press the Eye and the Crystalline humour will immediately fall out, then cover up the Eye, great care should be taken not to press the Eye too roughly least the Vitreous Humour should come out

Couching

35

The Catarract is now generally supposed to be owing to an Opacity on the Crystalline Lens which may be brought on by different Causes and the pupil will then appear of different Colours Mr. WATSON thinks the Operation may be performed in all such cases as where the Patient can distinguish Colours or the rays of light for the Crystalline humor is seldom so very opaque as not to admit of some Rays of light which case ^{where} ~~where~~ the light cannot be distinguished at all is thought to be a disease of the Optic Nerve & not fit for the Operation, he thinks the Operation may be performed where the Iris or pupil does not contract & dilate freely for it often happens that the Capsula of the Crystalline humor adheres to the Iris

There is two Methods of Performing this Operation the One which was the Old One is to displace the Crystalline Lens the other to Evacuate it quite out of the Eye

The old way is Thus—In

In performing this Operation you must
Introduce your Needle with one Edge of it
upwards Just behind the border of the
white part of the eye then bringing it for-
wards, turn the Needle and endeavour to press
the Crystalline Lens from its natural Sit-
uation into the bottom of the eye; then
withdraw the Needle & dress the part with
Ungt. Alb. or some of it beat up with
the yolk of an egg

Of the Hare Lip

37


The Hare lip is that preternatural formation of the lip which resembles the lip of a Hare, it may likewise be caused by Accidents as Wounds Bruises &c and it sometimes happens the Jaw is Malformed & then the projecting part of it may be taken off with a pair of Nippers and in a Day or two afterward we may perform the Operation, but before we begin if the Patient is not very weak and low it is always best to Bleed him and give a gentle purgative then if you think the Operation will relieve the Deformity it is to be performed in the following Manner

You are first to divide the Gum ~~in the~~ or Inner Part of the Lip from the Gum or Jaw & removing any part of y^e Jaw which may project you are with a Sharp pair of Scissors to cut off the fallow Edges of the Fissure making it a kind of Triangular figure, after this you are to Pass one or two small Silver pins with Steel Points

Of Mr. Hare

The first of the two papers
 is a letter from Mr. Hare to
 the Committee of the House of
 Commons, dated the 1st of
 January 1791. It contains
 a statement of the facts
 which have taken place
 in the case of the
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Points about a quarter of an Inch from the wound
Lips and pass them not quite through the Lip
but only through the middle substance of the
Lip and so through the other Lip in the same
manner, having thus passed ^{one or} two Pins in proportion
to the wound take a pretty strong Ligature &
Drawing the Lips of the wound close together twist
the Ligature round the Ends of the pins this 
In order to keep them in that Situation these
Pins may be left in 10 hours or more. then draw
them out and Dress the Lips of the wound (which
will now adhere, quite superficially this kind
of Suture is called the twisted Suture used only
in this Operation

N: B:

This is an Operation easily performed
and generally Succeeds

40. A Case of ~~Uncommon~~ Skull Carious

The Temporal Muscle. Puts me in mind of an Extraordinary Operation, I saw perform'd by my Master Mr. J^r. Ferrius whilst I was his Serv^t at S^t. Tho^s. Hospital, upon a Soldier that had the Os Sincipitis or the bone of the Crown of the Head, which is very large and closely joined to the Ambient Bones, by reason of a Caries (Occasion'd by the Suds Venerea) in the Sutures of the Skull. Mr. Ferrius raised up the Teguments, and Pericranium of that Side of the Head, and took away with his Instruments the whole bone of the Crown, and left all the Brain naked, only with the Teguments on it, in that Side: I was mightily surpriz'd, to see the Fellow undergo all this, with so little Concern as he seem'd, he having had no Symptoms, or any Inconveniency, Succeeded, save only, he could not lye upon this Side, for fear of pressing too hard upon the soft Skin & Brain, Ag^t the Pillow, this made me reason with myself, & think no Wounds in the Head can be Mortal unless there follow too much Effusion of Blood, or too great a Pressure upon the Brain; & that consequently it was no Wonder why this Man should Live, having had neither of these two Ill Symptoms after the Operation, It gave me likewise Room to think & believe, that most other Wounds are only Mortal by Reason of the too great loss of Blood, or of a violent Pain which raises too great a Fever

Of Trepanning

By Trepanning is understood the making an opening through the bones of the ~~Skull~~ Skull. &c
The Instrument now generally used for this Operation is the Trephine.

Trepanning is not a very difficult Operation but the greatest Difficulty is to know when to perform it, Fractures caused by Blows, are more likely to do well than those from Falls, because in the former thro' is very seldom a Concussion of the Brain & large Fractures where Bone is much broken by Blows &c are in general not so dangerous as small Ones because the Bone when Broken much the Violence of the Blood is not so much Communicated to the Brain.

Fractures which run deep in the basis of the Skull are generally attended with a ^{commonly} Bleeding at the Ear and Nose, tho' this most happens ~~only~~ when the upper part of the Skull is Fractured.

W. P. Thompson

If the Bone is broken to Pieces and you can remove the broken Parts there will seldom be Occasion to Apply the Trepan, when there is a small Crack in the Bone it's call'd a fissure, and this often turns out Worse than a Fracture, because no Violent Symptoms will come immediately ^{on}, but a Small quantity of Blood being extravasated & lodging on the ~~Cerebrum~~ Dura ~~and Pia Mater~~ Accumulates and ~~for some~~ compresses the Brain and produces the worst of Symptoms, if the Violent Symptoms should come on immediately and no Fracture can be found it is then a Concussion of the Brain and a Rupture of some of the small Vessels.

cranium

A Depression of the ~~Cranium~~ ^{cranium} can not happen in Adults without a Fracture but it may happen in Child^{ren} where the Bone is very Soft & this often does well without the Operation — Fractures of the Cranium are not worse than Fractures of any of the other bones, if the Brain is not hurt or compr^{essed} In Violent Concussion ~~of~~ of the Brain we Trust Principally to Evacuation but if after this the Symptoms still Appear

Then

[The page contains faint, illegible handwriting, likely bleed-through from the reverse side.]

Then the Trepan may be Applied with Success
even tho' there should be no Fracture

In Concussions of the brain bad Symptoms
generally come on Immediately, but it some
times happens that these Symptoms do not come
on for some Days after the Accident was received
& shall then Attack the patient very suddenly
and this is generally done by a Formation of Matter
on the Brain or an Extravasation of Blood.

If there should be no wound on the part where the
bone is Fractured, we must Judge by the sensa-
= tion of Pain given the patient upon pressing any
Particular part of the Head, and then Apply the
Trephine upon or near that part, but when it
is found necessary to Trepan & there is no frac-
= ture we may Apply it on the part we think
most convenient, but suppose there is a Fracture
we are to Raise the Scalp in that part to discover
& trace to the extent of it, if it can be done with
safety, if any Vessels should be troublesome tie
them up in doing of which it will be best to make
the Knot at the outside of the Scalp &c

Then the person may be supplied with drugs
 even if this should be no longer
 the person's wish of the person's
 generally comes on, and is
 since happens that these symptoms do not come
 on for some days after the accident mentioned
 and that the patient may, however
 and this is generally due to a contraction of the
 in the brain or an exhaustion of blood.
 If this should be no way on the part where the
 done in practice, we must judge of the nature
 of pain given the patient upon pressing any
 particular part of the head, and then apply the
 appropriate means as near that part but when
 is found necessary to repeat this course
 there we may apply it on the part we think
 most convenient, but suppose this is a
 we are to leave the rest in the hands of
 others to the extent of it, if it can be done with
 safety, if any signs should be observed
 then up in going of it it will be done to make
 the best of the nature of the case.

In Scalping the Patient where we are not certain there is a Fracture we should only make an Incision because if no Fracture is found the W. will soon unite

The Trepan may be applied to a part of the Tissue but when the Bone is broken much or depressed the Trepan sh^d be apply'd a little from the edge of the Fracture

It's sometime necessary to Apply the Trepan more than Once, in short it has been Applied 6. or 7 times before any relief has been procured

The Operation

Having Scalpt the Patient and Discovered the Fractures, fix upon the Part of W.^{ch} you intend ~~perforate~~ Trepan you are then to perforate the Bone with a perforator afterwards take the Trephine and Apply the Pin ~~in~~ in the perforation and begin to work with it by Turning the Instrument half Round having thus Sawed a little way into the Bone sufficient to keep the Saw Steady you are then to take out the pin and Apply the Trephine Again working it very gradually often taking it out to Examine how far

how far you have gone & whether you have Saw'd
 Equally, you must likewise frequently clean
 the Teeth of the Saw with a Brush for that purpose
 and remove the Dust of the Bone out of the groove
 with a tooth pick or tooth probe you are to proceed
 in this manner very carefully till you have
 got through the Cranium then take the forceps
 and remove the Piece of Bone, if there should
 be any Irregularities or rough Edges of the
~~Skull~~ Skull left it's to be removed by the Lancet
 or taking care always to press the Button
 close upon the Inner Surface of the Cranium & beware
 least you press upon the Brain, After removing
 any Blood or Matter, if it is a Fracture with
 Depression you are to Raise it with the Elevator
 but if this cannot be done with one Opening
 you are then to repeat the Operation on the other
 Side, having proceeded so far we are next
 to examine the Dura Mater and if it looks
 Flobby or discoloured and you have reason
 to think there is any fluid Extravasated under it
 you must Open it with the point of a Lancet
 which

[illegible]

which ought to be done Obliquely upwards
& backwards, because the Vessels run in that
Direction & consequently these Vessels will be woun-
ded if you cut across, care must be taken in
Puncturing the Dura mater least you should
wound the Pia Mater at the same time
But Supposing the Dura Mater to be Sound
the surface of it may be gently washed with
Some Warm water & a little red wine in it
and the wound fill'd up with Dry Lint over which
may be Applied a Pledge

Some practitioners prefer a Handker-
chief as it may be easily Applied without
Disturbing the Patient, this ought to be con-
sidered, because Disturbing the patient much
in this case may bring on bad Symptoms
The wound will fill up with Granulations of
which rise from the Bone & Dura Mater &
Sometimes the Granulations from the Dura Mater
Especially when it has been Open'd shoot out
very Luxuriantly & prove very Troublesome, the
best way will be hear at first to keep them Down

5th With mild Eschorotice the Use of which
will be Attended with no bad Consequences

Case of an Exfoliated Jaw

Cetheus writes he saw a girl of 12 years
of Age whose neither Jaw, A Surgeon finding
it Putrified, wholly Exfoliated it, over which place
a flesh grew ^{to} so hard a nervous Substance
that she made use of it to chew her bread
for her livelihood with it —

Boerhaave tells us of one Troubled with a Difficulty
of Speech, Occasioned by a Tumor Arising in the Basis
of the upper Jaw, upon Examination there was found a
hardness, which hard Swelling being Opened there were
taken thence two Stones one of which was as big as
a Walnut & the other bigger, which being Extracted
the Patient soon Recovered, & the wd. was healed up
with Barley water & Mel Rosarum —

Of the high Operation 53
for the Stone

The bladder must be distended either wth Wine
or some Aqueous fluid in Order to make it
Project Above the Pubis then you are to cut
down on the Middle of the lower part of the
Recti Muscles, just Above the Pubis this first
Incision is to be carried through the Skin then
we must cut carefully down to the Bladder
but not into it, after this we are to lay the
Finger on the lower Part of the Bladder
Exposed by the wound & upon that the Knife
push into the Bladder the Finger & securing
it from falling down hold up the wound
of the Bladder with the finger Introduced the
Forceps & Extract the Stone which comes out much
easier this way than by the Lateral Operation,
This Operation may be performed with Success where
the Bladder is Large & can be distended so as to
Project pretty high Above the Pubis, but it should
never be performed when the bladder is small

Amputating the Penis 55

This Operation only consists in cutting through the Penis at once with a Knife taking care to Draw Back the Skin, and sometimes you will find it necessary to take one or two small Arter^{ies} running on the Dorsum penis & during the cure it is absolutely necessary to wear a Silo or Canula in the Urethra. other wise the little Granulations will shoot over the Urethra and shut up or Obstruct the Urinary Passage

Of the Uvula

when the Uvula is much relaxed as to fall
down upon the Tongue & becomes very
troublesome & cannot be remedied by
irrigent Applications, the lower part of it
may be cut off with a pair of Uvula Scissors
& if the Uvula should be distended it may
be carryed or punctured with a Lance.

56
Lithotomy

April 19th 1764

Mr. Baker Surgeon at Saint Thomas's Hospital
Extracted a Stone from the Bladder of a Woman which
was done in the following manner —
She being placed on her back with her Knees
Elevated and kept ^{at} back a Distance by Two Assis-
tants her hands and feet bound as in Lithotomy
Mr. Baker introduced the Sound, & being certified
there was a Stone pushed the blunt Gorget
through the Urethra into the Bladder &
feeling the Stone with the End of it, introduced
the forceps then withdrew the Gorget
and extracted the Stone.

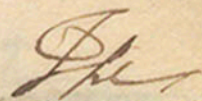
This was Communicated
to me by Mr. Hubback Mr. Baker's
Pupil

Of Lithotomy

57

The Stony or Calcareous Concretions are Separated from the Blood in which there is always more or less of a calcareous matter and any of these Particles Separated by any Secretory Organs with the Secreted, does sometimes Separate from the fluid attract them & thus the Gravel or Stone is supposed to be formed, the Stone also may be formed in other Parts of the body as the Lungs Joints Kidneys & Bladder a piece of Gravel once formed becomes the Nucleus which attracts other Stony Particles & they are generally collected in Scales or Layers one from another but sometimes a small number of Stones will be connected together that Kind of Stone called the Mulberry Stone; it is supposed this Stone is a Constitutional Disease not Owing to any particular kind of food but that the calcareous matter is always in the Blood and would always Separate & form Gravel or Stone if the fluid containing it was allowed to deposit it by Subsiding and for this reason we daily find that people who are long Confined & lying upon their Backs, especially in

Indolence. Complaints where there seems to be a
 redundancy of thiscretaceous matter are subject
 to the Stone and so are Children & especially those
 of poor people who have not proper care
 taken of them but left to lie upon their
 backs, during which time the matter
 has time to separate or subside. from the Urine
 in the Bladder, any Cretaceous substance intro-
 duced into the body will attract this ~~cretaceous~~
 cretaceous matter and be the Nucleus for a Stone.
 If the Stone attracted, has a smooth polished
 Surface, it is pretty certain Indication of there
 being others there, but the rough Surface is no
 Indication of there being no more in the bladder
 No Dissolvent of the Stone has ^{been} yet found out
 to cure the Complaint, but most of these that
 have been invented, act only as a Diuretic, & thus
 a soft sandy Stone will be washed down. but it is
 hardly possible, that these Hard Stones, which are
 sometimes found in the Bladder can be
 Dissolved



The first thing I observed when I stepped
 out of the boat was the smell of the
 sea. It was a strong, salty smell, but
 it was also a fresh smell. I had never
 smelled it before. I had been in the
 city for so long that I had forgotten
 what the sea smelled like. I took a
 deep breath and the smell filled my
 lungs. I felt like I was breathing
 new life. I looked out at the water
 and saw the horizon. It was a straight
 line, but it was also a curve. I had
 never seen it before. I had been told
 that the horizon was a straight line,
 but now I knew it was a curve. I
 looked down at the water and saw the
 bottom. It was a sandy bottom, but
 it was also a rocky bottom. I had
 never seen it before. I had been told
 that the bottom was a sandy bottom,
 but now I knew it was a rocky bottom.

The Stone will sometimes make its way through the Inner Coat of the Bladder & from a Sack in the Exterior Coat & there will give little or no pain. This was the Case of the Person on whom Mr. Stoeven's Medicine was tried on —

The Stone when hard seems to be incurable unless its taken out of the Bladder by the Operation as directed Page: 29

It is impossible to know the Size of a Stone when in the Bladder, but it generally Encreases in Size in proportion to the time the Patient has been Troubled with it

This Operation is very Antient for Hippocrates mentions it & Celsus describes the Method of Cutting on the Gripe, after which the Operation with the great Apparatus came into Practice soon after which the Lateral Method of Operating was Introduced, into Practice, which is now followed by almost All Operators in Europe. There is a Nother way sometimes tho' rarely employ'd which is cutting into the fundus of the bladder and this is the High way of Operating

The above will sometimes make its way through
 the lower part of the bladder & from which in the
 former part a more acute pain is sometimes
 this may be due to the force of the urine on the
 bladder when it is full

This case when last seen to be unaccounted for
 and is taken out of the 1830 or 1831
 register page 29

This is important to know the
 name in the Bible. But it is generally
 in Latin in the Bible. The Latin
 name is *Abraham*.

[illegible]

Of the Suppression of Urine & the Introduction of the Catheter 63

The bladder and all the other Membranous parts are capable of being Dilated to a very great Degree if gradually distended the Urine may be detained in the Bladder by Obstructions Caruncles or Stricture of the Urethra or enlargement of the prostate gland or from an Inflammation of the parts About the Neck of the Bladder the Cure is to be Attempted by passing a Bougie or in case of Inflammation by bleeding & Antiphlogistic Medicines and when these fail of Success Opium ^{given} ~~with~~ Glysters will often relax the parts so much as to allow a passage to the Urine, the Bladder when distended may be easily felt when the Abdominal muscles are ~~relaxed~~ relaxed it may happen that the Kidneys do not perform their Office & no Urine is Separated but then consequently the Bladder will not be distended you may know when the prostate gland is enlarged by introducing your finger into the Rectum but when we are to Draw off the Urine by means of

of the Catheter we should pass it very
 gently and when we have carried the Instrum^t
 down as far as we can we then give it a
 Gentle Turn and press it Down & it will then
 Slip into the Bladder, the Catheter will sometime
 Stop at the Caput Gallinaginis — if so Draw it back
 a little and put the Peronum a little downward
 But if the Urethra is so Obstructed as neither to
 admit the Catheter nor any other of the Urine to pass
 of, It then becomes Absolutely necessary to
 Puncture the Bladder which is to be done just
 above the Os Pubis With a Trochar & canula
 & after having Drawn off the Water the Canula
 should remain in the wound till the Obstruction
 is quite removed & the wound left to heal

Of the Empyema

67

The Operation consists in Evacuating any Fluid that may be contained in Cavity of the Chest the Symptoms of a Collection of Matter or any other kind of fluid in the Cavity are generally a greater Ease on laying on one Side than the other an Uneasyness & weight on the Diaphragm in an erect Situation & an Induration felt in the Throat by the Patient upon Motion but these Symptoms alone are not sufficient to determine whether water is collected in the Thorax of an Adult Person but in young Childⁿ it may be known by the Enlargement of the Chest which in them is very evident if the Above Symptoms are present in Adults & the Parts below the Ribs full & edematous we may perform the Operation & hear we sh^d be very cautious not to perform it on the sound Side for then there will be great danger & the External Air rushing in upon the Lungs hindering their Expansion on that Side & the Matter preventing the same or the patient will Inevitably be lost,

The

Of the symptoms

The operation consists in evacuating any
 fluid that may be contained in the
 hypogastrium of the bladder of urine or an
 kind of fluid in the cavity and generally a
 greater care is taken for one than for the
 an evacuation of a fluid in the bladder is an
 event of the greatest importance and the
 by the patient upon whom the operation is
 are not sufficient to determine the
 collected in the bladder of a double bladder
 in young persons it may be known by the
 of the fluid contained in the bladder in the
 above symptoms are present in the bladder of the
 parts between the bladder and the prostate are
 before the operation is done we must be very
 not to perform it on the bladder, but to evacuate
 with a great danger to the bladder is
 upon the lungs, hindering their expansion
 the fluid in the bladder is evacuated the
 in the patient will be entirely cured.

69

The Operation of the Empyema

When the Operation must be performed it must be Above the Middle of the Thrac, for if it is made lower down we are in Danger of wounding the Diaphragm & it is best don in the Middle betwixt the Sternum & Spine, we are first to make a longitudinal Incision through the Integuments across the two Middle Ribs & the intervening place, having thus Carefully divided down to the Pleura then make a Transverse Opening into the Interostal Space & carefully to prevent Wounding the Lungs if they should Adhere to that Part, then by laying the patient on that Side you may evacuate the Fluid but its best ^{not} to evacuate the whole at once, having don this keep the W^d open with a Dorcel of Lint to which tie a Thread in Order to prevent its Slipping into the Cavity of the Thrac and some days Evacuate the remainder of the Fluid, then dress the W^d Superficially & lett it heal up

If the Lungs should Adhere to the Pleura in the part where the Operation is performed endeavour to brake down gently the Adhesion but if it will not easily brake down perform the Operation

The Operation of the Legislature

When the Legislature meets to pass a bill, it is first introduced by a member of the House of Representatives. The bill is then read twice in the House, and if it passes, it goes to the Senate. The Senate may pass the bill, reject it, or amend it. If the Senate amends the bill, it goes back to the House. If the House and Senate pass the same bill, it goes to the President. The President may sign the bill, veto it, or do nothing. If the President vetoes the bill, it goes back to the House. The House may override the veto by a two-thirds vote. If the President does nothing, the bill becomes law after ten days.

The House of Representatives has the power to impeach and remove federal judges and officers. The Senate has the power to confirm or reject appointments made by the President. The House also has the power to originate bills for raising revenue, and the Senate has the power to ratify treaties.

The President is elected by the Electoral College for a four-year term. He has the power to appoint and remove federal judges and officers, and to grant pardons and reprieves. The President also has the power to declare war and to make treaties with other countries.

The Supreme Court is the highest court in the United States. It has the power to interpret the Constitution and to review the actions of the President and Congress. The Court is made up of nine justices, one of whom is the Chief Justice.

Operation again a little above or below the part
In making the last Incision you said. Observe
Always to make it rather on the upper ~~side~~ edge
of the lower Rib for the Intercostal Artery
generally runs at the lower edge of each
Rib. By observing this you will be able to avoid
Opening that Artery

N.B.

If after Opening one Side of the Thorax no
Fluid be found its advisable not to Open the other
Till the First be healed, for if the Air should be let
into both Cavities, at the same time it will
Prevent the Lungs from Acting & consequently
kill your Patient

Of a Polypus in the Nose

In recent Polypuses where the Membrane of the Nose
is only Enlarged & Inflamed Volatiles snuffed up
Nose have been used with Success but if the polyp
us is so large ~~as to~~ ⁱⁿ fill up the Cavity of
the Nose & hangs down the Mouth the Extraction
is to be Attempted, ~~The~~ ^{by}

Question again a little above or below the
 in making the last division you will find
 many. It will be better in the upper part
 of the lower side for the last division
 generally runs at the lower part of the
 bit by observing the same will be the same
 opening that they

M.B.

After opening the side of the Thomas
 stone found is suitable for a open
 the the first to be of the 1st stone to be
 into the 2nd section at the same time
 present the rings from the rings
 R.B. your best and

of a 1000/1000 in the 1000

In the 1000/1000 in the 1000
 is only 1000/1000 in the 1000
 you have been with the 1000/1000
 in the 1000/1000 in the 1000
 the 1000/1000 in the 1000

The Method of Extracting a polypus in
the Nose 73

This Operation is very Easily done
By gently laying hold of and gradually Pul-
ling away the polypus with a pair of forceps
made for that purpose But upon the whole its a
Troublesome Operation and we can Seldom
remove the Whole of it, so that it will often times
Shoot out Again, but how ever when we have
Extracted the Whole or Part of it the Patient
Should hold a little Styptic in his Mouth
& some should be Applied up the Nose the like
Polypus Concretions Sometimes happen in
the meatus Auditorius & the Extraction of it
may be Attempted in the same manner 7

Of Wounds &c

Polypus's are spongy Exerescences, formed upon Membranes
that cover the Nose within, by some Alteration made
there, some are formed in other parts as in the cavities of great
Veins, But the Membrane of the nose is more productive of
them, because its the most Spongy, of the whole Body & most
full of Blood Vessels,
When these Exerescences appear very Red & full of Blood the Extracting
them is dangerous on account of the flux of blood, which is not
Easily Stopped, some use Causticks of several Sorts with
good Success

74 Of The Method of Tapping in the Asites.

The Patient being conveniently Seated in a Chair, must press both his Hands upon the upper Part of the Abdomen: & having oiled the Trochar I stab it suddenly through the Integument without danger of wounding the Intestines w^{ch} are Removed to a considerable Distance from the Peritonaeum by the included water. The place proper for this operation is about three fingers breadth below the Naval on the left Side of it, but sometimes the Naval ~~Protuberates~~ Protuberates, if so it may be Punctured with a Lancet and the waters that way May be discharged without any Danger of a Rupture following afterwards. If the end of the Trochar pipe should be stop'd by any part of the Intestine or Omentum it is easily remedied by Popping a probe and pushing it a little back. Remember to keep a due pressure by an Assistants hand while the waters Running off, & for the same purpose a compressure must be made by Woolen Flannel Roller kept in Sp^{ts} Vini, & apply ~~the same~~ Lint to the wound wth a plaister over it & wth Compresses & Flannel

75

Wounds of the Abdomen

Wounds that happen in the Belly are either Superficial or penetrate into the Cavity; if Superficial it is always Advis'd not to Apply any Sutures or Endeavour to heal it up by the First Intention because the parts will be very much weakened & if the Matter should insinuate itself under the Integuments so as to come to the Tendinous Expansion it would occasion a great Deal of Mischief & w^{ch} some times happens Under the Recti Muscles, the Wound may be known to Penetrate the Abdomen by Examining with the probe, but to know what External Parts are hurt we must consider the Situation of the Viscera & in what position the patient was when he Received the Wound.

If the Diaphragm is Wounded there will be great pain laborious Breathing & Hiccupping In

96
In Wounds of the Stomach There
will be Vomiting Hiccapping great
Pain and Some of the Aliment coming
through the Wound and blood will be
Discharged by the Mouth

If the Intestines are Wounded there
will be Blood & chyle discharged through
the wound with Excrement & great
Pain & Tension of the Belly

If the Liver is wounded it will be
known by its Situation pain & the
Nature of the Discharge

If the Spleen or Pancreas is Wounded
we can only Judge from the wound

If the Kidney is Wounded there
will be blood discharged with the
Urine, some of the Urine some of
the Urines falling into the Abdomen
will cause a Dropsy Putrefaction &c

If Any of the large Vessels are ⁷⁷
wounded it may be known by the
Sudden weakness of the Patient &
Sudden Dilatation of some part all
wounds which penetrate the Abdomen
& hurt some of the Viscera genally prove
Mortal, tho' it some times happens small
wounds do well if there is no Inflamm-
ation, to avoid which is the principle
thing to be Regarded in these Cases for
which reason the patient should be
kept low and Quiet

78 Gastrography

Is the Operation where a wound Penetrates into the Abdomen and part of the Viscera protrudes & is wounded in these cases if the wound is not large enough to return the parts it must be Dilated & the Intestines returned if the Intestine should be distended with Air it should be prick'd & then it will more easily be returned

If part of the Omentum should be protruded & it appears to be in a gangrenous State we may cut off almost the whole of the mortified part & return it

Or this way may be done by Ligature a Small wound of the Intestines may be returned without any Dangers but in case the Intestine should be ~~wounded~~ quite through we should bring the ~~two~~ two

two Ends of the Divided Intestine together
and keeping them in that Situation ⁷⁹
This Experiment I tried on a Dog & it
Succeeded in Order to do this a Cylinder of
Glue is put into the Intestine and the Two Ends
brought close together by making the Glovers suture
having thus sewed the Intestines quite Round you
return it into the Abdomen, then pass one of
the Needles through the lower Edge of the External
Wound and the other needle through the Upper
Edge, at different Ends of the Wound, this is done
in Order to bring the Intestines close to the ~~peritoneum~~
Peritoneum after this you are to sew up the
External Wound, by passing a Needle with one
End of the Ligature in it from the ^{In} Sides of the
wound outwards & doing the same on the other Side
of the W^d. in the same manner, this being done tie
the Ligature After having brought the Lips of
the Wound close together, ^{wounds}

Its not Necessary in the penetrating ~~W^d~~
to Sew the Edges close together but only so as to
Prevent any of the Contained Parts from protruding
obtruding

HL

If the wound in the Intestine is Longitudinal.
The Operation is Just the Same.

LeDRAN advises the loop Intere in these Cases
but this in my humble Opinion is Inconvenient
In all these Cases great Care should be taken
that the Inflammation does not run too high
but a moderate degree of it is Necessary & by that
Means the wounded part of the Intestine will
Adhere to the Peritonaeum

If a part of the Intestine is mortified
it is to be cut off

It was the Method formerly to bring the
Upper End of the Intestine out through the
~~wound~~ External wound & make an Artificial
Anus: but if this can be avoided as it is supposed
it may by the Method here laid down, it
certainly Ought.

But we have had several Inst
ances of peoples living to great Ages thus -
Mr. Stond Street at Lowes had a patione Lived
many years: voiding the Excrements at the Naville
See the Case of Margerot White in Chossons
Anatomy &c: &c

The Hernia or Ruptures

And First of the Bubonocoele

A Rupture was so call'd because it was supposed the parts through which the Viscera protruded must have been Ruptured, but it is found most commonly to be an elongation of the Peritonaeum which always makes the Hernial Sack, the Peritonaeum is forced down by the Contained Visceras but when the Tumor Appears suddenly, after some Violent Efforts it may happen from a Rupture of the Peritonaeum. The Hernia bears different Names, According to Its Situation as the Hernia Inguinal, Femoralis, Scrotalis & the Exomphalos, when the Omentum only Protrudes it is call'd Epiplocele. It is a matter of great consequence to know of what Continuation the disease has been, the (cause) of the Hernias are Violent Efforts too great a quantity of Fat in the Abdomen & too Great Length of the Mesentery.

The

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The Disease may be known from the Manner
in which it happened the feel of the Tumor
and its Sudden Disappearance & again returning
If the Hernia is of any considerable Standing
and not reduced. The parts generally Adhere
and the Operation will be attended with great
Danger, but if the patient says he can & has
frequently Reduced it himself, then the
Operation may be undertaken & if the
Intestine can be reduced the wearing of a Truss
or Bandage for some time will often cure the
Disease ~~especially in Children~~

A Rupture often happens to young Children
but they easily reduced & generally cured
by a Truss or a convenient Bandage, proper
Trusses may be had of Gen^l Ellyott at Ditchling
Suppose the Swelling to be in the Scrotum
then the Intestine must have come down
through the Opening at the Oblique Muscles
along with the Spermatic Cord & other
food is generally

JH

If the Hernia has been down for some
time, the Sack generally adheres to the
Spermatic Cord. & the Cord is generally
back part of the Sack, therefore there is
no danger of hurting the Spermatic Vess
als in opening ~~its~~ ^{the} Tumor at its
fore Part, the Hernial Sack has seldom
any communication with the Vaginae
but Instances some few have been seen
where there was a communication made
by the lower part of the Sack giving way
the Sack should be much thickened part
of it may taken away, the passage of the Intes
tine ^{often} is very small, but Afterwards dilating
from that part which is called the Sack, it
sometimes happens that After a Hernia has been
reduced several times & again falling down
some Accident an Inflammation is brought
generally attended with a Strangulation of
Intestine & the Patient here will have a slight
ever and a pain in his Bowels bowels & the
Intestine cannot possibly be Reduced, the Case
will be Exceeding dangerous, in Order to take
off the Inflammation & Tension we must bleed
very copiously &oment the Parts well
and

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and throw up Emolient Glysters, after
this we may attempt the reduction again
putting the patient in a convenient Posture
which is lying on his back with his Legs raised
Pretty high, & if this will not do let him be
Suspended by the Legs with his head hanging
down but we must Always handle the
Part very Gently, and the Tumor will be
much Easier or Reduced after the patient has
had some Stools, if the Tumor returns Suddenly
and the bad Symptoms continue then we may
be pretty Sure that the Strangulation was
not made by strings of the Muscles, but
by the Peritoneum, & that the Stricture is
Returned upon the Intestine & will require the
Operation but if the Tumor can not be reduced
and the bad Symptoms come on Such as a
Fever Vomiting Excrement by the mouth
with Sickening & great pain then the
Operation should be Immediately performed
as a Mortification should come on
which may be known from the change of
Colour Admixture of Coldness of the Tumor
with a small weak pulse & here the patient
will be in imminent Danger, if the Omentum
makes

Makes the Tumor the feel of it is pulpy 85
Flaccid & Soft, but if the Intestine & the
Tumor is Sprigg Tense & Uniforme the Operat
ion should be performed in the following Manner
The Operation

You are first to make a Large External
Wound the whole length of the Tumor
beginning at the Opening in the Oblique
Muscles, and continue it down to the Scrotum
below the Tumor having thus divided the
Inguinalments, you must next Carefully make
an Opening into the Sack sufficient to
Introduce the finger or a probe by w^{ch} you
are to be directed in dilating the wound
Taking care not to wound the Intestine
having done this you are next you are to
Examine the State and Condition of the Contents
of the Tumor, whether the Intestine is Morti
fied or has any Adhesion, or if there be any
other Strictures mad by the Mouth of the Sack
whether it be part of the Omentum, If Mortified
or Adhering to the Sack, in which Case you must
carefully endeavour to brake through the Adhesion
and divide the Stricture, if any part is Mortified

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it should be cut off & the part secured as in
Gastrotomy having thus carefully examined
the contents of the Tumor if you find it
quite Sound or only Inflamed you must endeavor
gently to reduce it into the Abdomen
but if there is still such a stricture of the
Rings of the Muscles as to prevent the
Reduction you are carefully to Introduce
your finger or on a director & to dilate them a
little more & again attempt to reduce ~~them~~
it, if notwithstanding this cannot be
done dilate a little more & gently reduce
the protruding part. taking great
care it does not return with any Stric-
ture upon it after having thus done
dress of Wound Superficially, its thought
the Cicatrix will be Stronger when the wound
heals up Incarnation. The Patient is now
to be kept very quiet & upon a low diet &
his belly kept laxative by Glysters and
every precaution used in Order to prevent
the Inflammation rising too high

There

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There is a particular Knife invented
for dilating the parts in this Operation
called the blunt pointed Bistoury

This Operation will often succeed if
done before a Mortification is brought
on. It has been said that there is always
a quantity of water between the Sack
& Intestine and for that reason there
will be no danger of wounding the Intestine
in opening into the Sack but there is not
water here & we should always proceed with
the greater Circumspection

The Manner of Opening the Dead & Method of Embalming

It is very much wished that the custom of Opening Dead bodies was more common as it would certainly give very great insight into several unknown cases, and in order to remove the great Aversion people have to it it sh^d. be always done in the neatest manner

VB) I make a straight Incision from the upper part of the Sternum down to the Navel Obliquely to the Groins, by this means we have an opportunity of examining ^{all} the Viscera in the Abdomen; in the right Hypochondrium lies the liver & Gall bladder, in the left lies the Stomach & Spleen, and over the Intestines lies the Omentum, Part of the Smaller Intestines are generally found in the pelvis in w^{ch} lies the ~~Uterine~~ Bladder & Rectum in Order in

in Order to examine the Contents of the Thorax
 Dissect the Skin and Muscles from the Sternum
 and fore parts of the ribs on each Side then
 cut through all the Cartilages of Ribs pretty
 close to the Ends of all the Ribs. Then loosen
 it from the ~~Diaphragm~~ Diaphragm & Mediastinum
 then Turn the Sternum on y^e face.
 In the Cavity of the Thorax are the Lungs
 Heart and large Vessels Oesophagus &
 Trachea, the lungs very frequently adhere
 to the pleura & that very often without any
 Inconvenience to the Patient

In Opening the Head we must make an
 Incision from One Ear Oposite to the other
 quite across the Vertex of y^e Head to the other
 Ear and then Dissect the Scalp from the
 Cranium and turn it down over the Forehead
 then saw the Cranium quite round so we shall
 have an Opportunity of Examining the Brain
 after that lay on the Piece of the Cranium &
 Sew up the Scalp; when we have been Examined

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The contents of the Thorax & Abdomen
we must support the Sternum by small
Pieces of pasteboard, fasten'd to the Inside
of the Ribs 3 or 4 on each Side, are necessary
= ary, & in Order to Secure it more Effectually
we may pass a Ligature round the
Costaliges that were cut off with the Sternum
and round the Pieces of pasteboard after
this Sew up the ~~Abdomen~~ the Incision
beginning at the Upper part passing
the Needle from within outwards the most
convenient Needle for this Business is the
Glovers Needle, The Thread ought to be
white and not too coarse —

Embalming at present is a
Custom pretty much out of Use, but
it is a very Ancient Custom & is still
used for the Bodies of Kings, & many of
the Nobility, the Use of Embalming to
Prevent Putrefaction, & is principally
done by Odoriferous Substances as Oil
& Resin &c, the white Egyptian Mummy

is no more but the Body dries by the great heat of the sand in the Deserts of Arabia

The Black Men ^{urine} is the Parts of the body perfectly mixt and dissolved in Resin and oils

The Method of Embalming ^{a body} at Sea is this they take out the Viscera & fill the Cavities with some common Aromatics after which they fill up the body with Pitch and Tar then wrap it up in Surpentine and it will keepe a long time.

The Expence of Embalming one of the Royal family does not exceed 70 Pounds.

In order to Embalme a Dead Body the Viscera are first taken out the best way of doing this is to open the whole length of the Abdomen and then take out the Viscera not only of the Abdomen but also the Thorax then wash all the parts very Clean dry & wash them again with the Spirit marked B

The Cavities are to be filled up with the Powders Marked A.D.

Thus having sew'd up the ~~body~~ Wound wash the whole body with the Odiferous Oil Marked, E: ~~the same~~

The brain is to be taken out by Opening the cranium in the common way then the Cavity is to be filled up with some the Powders, on which should be sprinkled some of the Odoriferous oils, then take out the Eyes carefully without hurting y^e Eye lids After washing the Cavities with oil place a Nutmeg in each Socket, after this you leave the body and wash y^e Viscera Clean & treat them in the same manner Placing a quantity of the Courser powder about them in the box you are then to make severy Deep Incisions into the Muscular parts of the body which are to be filled up with the Powder—
The whole body be washed with Odoriferous oils

every part is to be Rolled up & Separately
The Roller being Spread with the Cerate **F**
The face is to be covered with a Piece of fine
Linnen Spread with the same Cerate
The Head is to be Rolled first all over, then
tho the body and Limbs are to be Rolled with
clean Rollers and tied up in a Sheet, but this
is a very Expenceive way of Embalming fitt
only for Kings. &c

Mr. Watson thinks a
young Child may be preserved very well
by Injecting the Vessels with the Common
Injection and the Face may be made
Red with Vermillion put into y^e Injection
The cavities are to be filled up in
the Manner before mentioned

The Medicines for Embalming



94 The Medicines for
Embalming.

The Powders as marked A

Rx: Flor. Lavend: Rorismar: aa [#]℥℥

Rad Callom Aromatic. ℥ijss

Syrac: Calamin

Myrrh

Aloes

Benzoin

Cort Sassfras aa [#]℥j

Nuc: Mosch

Caryophylor

Macis

Cinnamon aa [#]℥ij. M. f. Pul. Coars

The Powder Mark't D

Rx: Flor Lavendul

Rorismar

Stoe ad. Arabic

Sumit Abrotanum

Syrac: ~~Calam~~

Rad

Rad Calomus Aromatic

Lign: Aloes ^{tt} aa ^{ttij}

Gum Syriaca

Myrrh

Aloe Socotr

Benzoin

Cort Sassafras

Thus ^{tt} aa ^{ttij}

Nuc: Mosch

Macis

Caryophilor

Cinnamon ^{tt} aa 3ij m: f: Pul Crofs

The Spirits for Embalming
as Marked **B**

R Sp. Ambergris
Rorismar ^{tt} aa ^{ttij} Misce

The

96 The Oils for Embalming

Rx: Ol. Chymic Naptha ʒij

Cinnam. #

Rhodij aa ʒjss

Caryophylor ʒss

Ambergrise ʒjss & Sp. Ambergris ʒjss

Misce, for use

The Cerat for Embalming

Rx Resin flav llx

Sec: Olive

Cera flav aa ʒij

Pic: Burgund llss

Pul. Drugo: Oris ʒss M'f.

Cerat S: A.

Finis

Lewes: Venerea

The Venereal contagion is of so gross a Nature that it requires an immediate contact to mix its Parts with the Fluids, & vitiate their Texture. for whenever a particle of this Contagion is communicated from the body of an Infected Person to one that is Sound, either by contact of the Parts of Generation by Sucking, Kissing or mixing their Saliva, it begins first to shew it ~~its~~ Effects upon the part to which it ^{is} communicated sooner or later according to the different Natures of the Part and its Juices, with the Strength or Quantity of the Contagion itself, and the Patients Habit & Course of Life.

The Infection first appears by a Slight Inflammation & Itching, which by degrees ulcerates. Spreads & affords a particular kind of Matter, of a greenish Yellow colour, proving inflexible to the common Medicines used in other Ulcerations. therefore it may be distinguished into Topical, where the Matter being ^{only} locally, is as yet confined to the Part primarily affected, and

And Universal or confirmed where the matter is spread ^{throughout} the whole or greatest part of the Habit in General. hence it appears that the Disease may be defined in general as contagious Inflammation & Ulceration of Particular kind. w^{ch} naturally leads us to treat this disorder as an Inflammation at first, but afterwards to have particular regard to the Virus or Contagion, to Effect w^{ch} the first method is to discharge the Virulency & prevent the spreading Contagion by a Cooling Purge of Salts and Manna, ^{or Rhubarb} & bleeding in a full Habit; & in summer time joined with Abstinence & a plentiful use of Gin and water Brandy & Wine or any other thin Liquors, add to this Cooling regimen repeated warm bathing the parts with Milk & Water with the use of the following Injection

Rx Pulv: Ceruss: ℥: 3ij Camphor gr. v; Vitriol alb gr. x Calomel ℥ss Bals Ag: Tron: ʒviij M: f: Inject

In the last Spec: of the Gonorrhoea. the cure it must be owned is much more difficult. here it will be necessary to give the following Pill

Rx: Merc: Indt: flav: ʒss Camphor ʒi Terebent in Mortar: Incor: diind: add Oil & colocynth & Aloe ʒij make 30 pills of this Mass and take one every Night.

Sweet Oil injected is also necessary & if a Prolaps comes on bathing it with Olive Oil Immediate Relieves that Complaint. & taking a few drops of Laudanum when going to Rest always well Wash the urethra with Urine before Injection: (Viz) That is Make water first & use the Injection 3 times a day

Accession no. HC
Sampson, Cooper
Author
A treatise .. 1754
his Modern practice
Call no. .. 1759
Manuscript
18th
Cent

